

Facility Name: _____

USEPA #: IL _____

IEPA #: _____

WASTE DISPOSITION FORM

Waste Name (include haz & waste for which no determination has been made)	Generating Process (For waste gen. on site. N/A for TSD)	Date of Last Analysis	USEPA Haz Waste #	On Annual Report for: (Circle if present; cross out if not present)			Amount on Site	Rate of Generation	Last Manifested Shipment	Disposition		
				* On 8700-12	* On 3510-3	* 19						
				* 19	* 19	* 19						
Waste solvent 111-Trichloroethane	Electrical work	Listed	FO01	yes	N/A	(G)	(G)	(G)	-O-	2-3 drums per year	1/30/95	Clayton Chemical Company
Refractory Brick	Took a unit out of service	9/20/94	0006 0008 0010 0011	yes	N/A	(G)	(G)	(G)	-O-	24,600 # in 1994	3/6/95	Envirosafe Services
Solvent Still Bottoms	Building 80 solvent still	Listed	FO01	yes	N/A	(G)	(G)	(G)	110 gal	1190 gal in 1994	1/30/95	Clayton Chemical Company
Lab Packs	off-spec chemicals	L.P.	0001 0007 0009	yes	N/A	(G)	(G)	(G)	-O-	2 L.P. in 1994	4/29/94	TWI
Lead Cont. Soil	Construction waste	10/1/93	0008 0006 PCB's	yes	N/A	(G)	(G)	(G)	-O-	429,792# in 1994	4/5/94	U.S. Ecology
Waste solvent Trichloroethylene	Dip tank liquid from Building 80	Listed	FO01	yes	N/A	(G)	(G)	(G)	-O-	Tank cleaned 1 x /YEAR	7/5/94	Clayton Chemical Company
Waste oil Halogen Cont.	Plant operations	2/1/95	FO01 0005 0008 0001	yes	N/A	(G)	(G)	(G)	500-700 gal	20,651 gal in 1994	3/23/95	Holnam/Safety-Kleen Clarksville, MO.
Waste cleaning Solution	Cleaning solution from the electrolytic Dip Tank	11/2/92	0007 0001	yes	N/A	(G)	(G)	(G)	-O-	1300 every 6 weeks	3/20/95	Safety-Kleen Dolton, IL.
USED Oil	Plant operations	Each load	N-H	N/A	N/A	(G)	(G)	(G)	~7000 gal	6,000/ month	3/14/95	Safety-Kleen/ Breslube
						G	G	G				
						F	F	F				

* All "NO" responses must be explained in narrative.